

XCD EDGE™ Controller Driver

User Guide



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Nanomotion Ltd. POB 623, Yokneam 20692, Israel Tel: 972-73-2498000 Fax: 972-73-2498099 Web Site: www.nanomotion.com

E-mail: nano@nanomotion.com

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Nanomotion products are covered under one or more of the following registered or applied for patents.

5,453,653; 5,616,980; 5,714,833; 111597; 5,640,063; 6,247,338; 6,244,076; 6,747,391; 6,661,153; 69838991.3; 6,384,515; 7,119,477; 7,075,211; 69932359.5;1186063; 7,211,929; 69941195.5; 1577961; 4813708; 6,879,085; 6,979,936; 7,439,652; 7061158;1800356; 1800356; 1800356; 2007-533057 (pending); 2011-093431 (pending); 7,876,509; 10-2007-7009928 (pending); 200780019448.6; 7713361.9 (pending); 12/294,926 (pending); GB2008000004178 (pending); GB2009000003796 (pending); 12/398,216 (pending); GB2446428; 12/517,261 (pending); 08702695.1 (pending); 10-2009-7017629 (pending); 12/524,164 (pending); 12/581,194 (pending)

Revision History

Ver/Rev	Date	ECO	Details
00/B	05/23/2012	CO-0433	Deleted reference to specific XCD Software version number. Added patent and trademark information.

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About this Guide

Scope

This user guide provides the required information for interfacing with the XCD EDGE Controller Driver.

Intended Users

This user guide is intended for engineers or technicians directly involved in installation, operation and maintenance of positioning systems and control systems.

Reference Documentation

- XCD Software User Manual use the software version applicable to installed Nanomotion controller.
- XCD EDGE Motherboard User Guide, D/N: XCDE458100
- EDGE Motor User Manual, D/N: MSP4458000 (available on Nanomotion website <u>www.nanomotion.com</u>)

Glossary

D/N	Document Number	
FW	Firmware	
GPIO	General Purpose Input / Output	
I ² C (IIC)	Inter-Integrated Circuit	
1 0 (110)	Serial Communication Interface	
I/O	Input/Output	
МВ	Motherboard	
NM	Nanomotion	
P/N	Part Number	
SW	Software Version	
XMS	XCD Motion Script	

Contact Information

Website: www.nanomotion.com

Customer Service

Contact your local distributor or email Nanomotion Ltd. Technical Support Department at techsupport@nanomotion.com, with detailed problem description, additions, corrections or suggestions.

Nanomotion Ltd. Worldwide Headquarters

Mordot HaCarmel Industrial Park

HaYetsira Street, PO Box 623

Yokneam 20692

Tel: +972-73-249-8000

Fax: +972-73-249-8099

Email: nano@nanomotion.com

Nanomotion Inc - US Headquarters

1 Comac Loop, Suite 14B2

Ronkonkoma

NY 11779

Tel: +1-800-8216266

Fax: +1-631-5851947

Email: nanoUS@nanomotion.com

1 Safety



WARNING!

Keep your hands off the XCD EDGE Controller Driver while the it is turned on.
 Approaching your fingers to the XCD EDGE Controller Driver, may result in an electrical shock.



CAUTION:

Use the XCD EDGE Controller Driver only for the purposes and tasks described in this manual, or in related documentation.

Always perform tasks according to the instructions provided in the documentation.

2 Overview

The XCD EDGE™ Controller Driver is a controller and driver for Nanomotion EDGE motor. This single-axis, compact motion controller operates in linear driving mode.

The XCD EDGE is an open frame controller driver and it can be installed as piggy back on a motherboard.

The controller driver provides positioning control for one axis, with configurable motion profile and servo parameters.

The XCD EDGE Controller Driver supports user programming, using a Nanomotion proprietary XCD Motion Script (XMS).

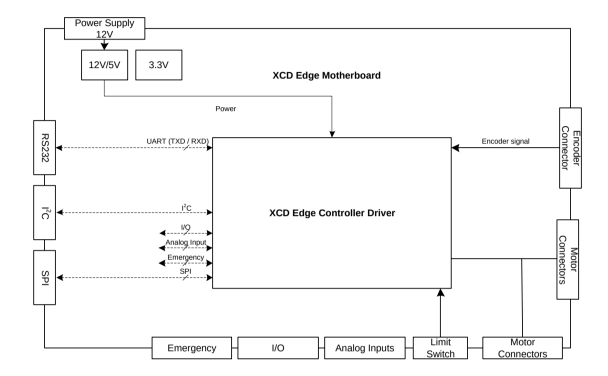
With the XMS script, the user can define a complex sequence of motions along with sophisticated calculations and execution control. The user can store a preprogrammed XMS program in the controller's flash memory, and execute it at power up.

XCD EDGE Controller Driver Features

- Power supply +5V
- Supports I²C, UART, and SPI communication protocols
- Supports user-programming, using XMS
- 2 Limit Switches
- 4 GPIO lines
- 3 Anlog inputs
- Emergency Stop input signal

The XCD EDGE Controller Driver Connections Diagram

The diagram describes the XCD EDGE Controller Driver connected to the XCD Motheboard. The XCD Motherboard is designed for XCD EDGE Controller Driver evaluation and development purposes.

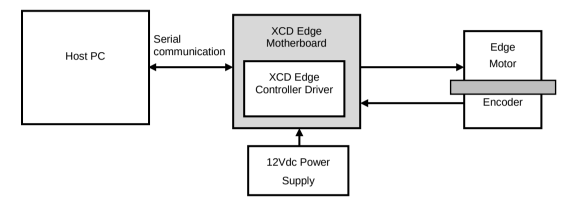


3 XCD EDGE Controller Driver Interfaces

This section provides the required information for interfacing with the XCD EDGE Controller Driver.

3.1 Functional Interface

Controlling the EDGE Motor through the XCD EDGE Controller Driver, using the XCD EDGE Motherboard.



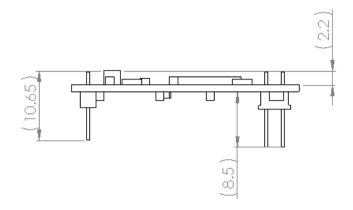
Operating the EDGE motor requires a setup consisting of the following components:

- A Host PC, running the XCD Commander application, SW version 1.0.
 This SW is developed especially for evaluation and development purposes.
- An XCD EDGE Motherboard: either the XCD EDGE Motherboard, P/N: XCDE150100-XX or a user-customized motherboard, that meets the inerface requirements, as specified in section 3.
- 3. The XCD EDGE Controller Driver, FW version 1.1.0.4.
- 4. A single axis NM stage (or user-customized power stage) with mounted EDGE motor.
- 5. A 12VDC power supply.

3.2 Mechanical Interface

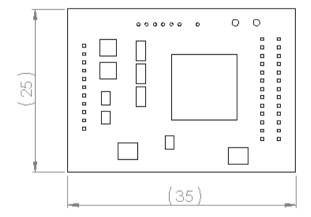
XCD EDGE Controller Driver Card - Side View

(all dimensions in are mm)



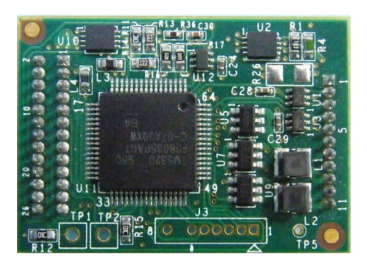
XCD EDGE Controller Driver Card - Top View

(all dimensions in are mm)

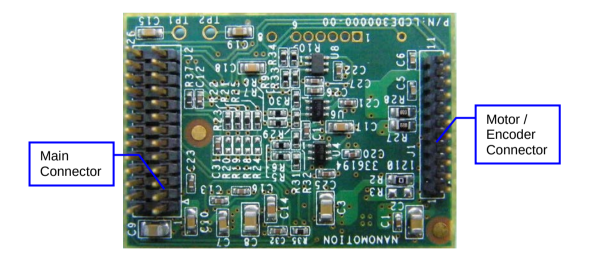


3.3 Electrical Interface

XCD EDGE Controller Driver Card – Top View



XCD EDGE Controller Driver Card – Bottom View



Main Connector

Connector type on board: Samtec header, P/N: TMS-113-01-L-D-RA .

Mating connector: Samtec micro socket, P/N: SMS-113-01-X-D or

P/N: RSM-113-02-L-D-X.

Pin#	Pin Name	In/Out	Function	Comments	
1	+5V	Power	5Vdc Power Input	Max power consumption 2W	
2	+5V	Power	5Vdc Power Input	Max power consumption 2W	
3	SPI_CLK	Input	SPI Clock		
4	SPI_EN	Input	SPI Enable		
5	MISO	Input	Master In Slave Out	Future option	
6	MOSI	Output	Master Out Slave In		
7	N.C.	N.C.	Not connected		
8	N.C.	N.C.	Not connected		
9	RXD	Input	RS232 Receive	The controller receives commands from the host and sends back the replies	
10	TXD	Output	RS232 Transmit		
11	SDA	Bidirectional	I ² C Serial data	The controller receives	
12	SCL	Bidirectional	I ² C Serial clock	commands from the host and sends back the replies	
13	GPIO1	Output	PPW	Voltage level CMOS	
14	GPIO2	N.C.	Not connected	3.3V. The customer defines	
15	GPIO3	Output	General Purpose Digital Output 3	I/O processing in XMS	
16	GPIO4	Ouput	General Purpose Digital Output 4		
17	AN2	Input	Analog Input 1	V range: 0V÷3.3V.	
18	AN1	Input	Analog Input 2	The customer defines input processing in XMS	
19	EMERGENCY	Input	Emergency stop	CMOS 3.3V V range: 0V÷3.3V	

Table 1: Main Connector Pinout

Pin#	Pin Name	In/Out	Function	Comments
20	AN3	Input	Analog Input 3	V range: 0V÷3.3V The customer defines input processing in XMS script
21	ANLG_OUT2	Output	Analog Ouput 2	
22	ANLG_OUT1	Output	Analog Ouput 1	
23	N.C.	N.C.	Not connected	
24	PWM_OUT	Output	Keep alive	For testing puposes
25	GND	Ground	System Ground	
26	GND	Ground	System Ground	

Table 2: Main Connector Pinout (Cont.)

Motor / Encoder Connector

Connector type on board: Samtec header, P/N: TMS-111-01-L-S-RA.

Mating connector: Samtec micro socket, P/N: RSM-111-02-L-S-X or

P/N: SMS-111-01-X-S

Table 3: Motor / Encoder Connector Pinout

Pin	Pin Name	Input / Output	Description
#			
1	ENCDR_PWR	Power	Encoder power out
2	A_5V	Input	Incremental signal
3	B_5V	Input	Incremental signal
4	INDEX_5V	Input	Reference mark
5	GND	Ground	System ground
6	LIMIT_SW_RIGHT	Input	Limit switch Right
7	LIMIT_SW_LEFT	Input	Limit switch Left
8	GND	Ground	System ground
9	P1	Output	Motor phase 1
10	COM	Output	Motor common
11	P2	Output	Motor phase 2

4 Technical Data

Dimensions:

35mm x 25mm x 10.65mm

Electrical:

Input power supply voltage: 5Vdc ±5%.

Maximum power consumption: 2W

Operating Temperature:

0°C to +70°C

Storage Temperature:

-40°C to +50°C

5 Ordering Information

Part Description	Part Number	
XCD EDGE Controller Driver	XCD-EDGE-BD-XX	